Volume 2 Numbers 2/3 1985

Journal of Classification

Phipps Arabie, Editor

Published for the CLASSIFICATION SOCIETY OF NORTH AMERICA by

Springer-Verlag New York



Berlin Heidelberg Tokyo

ISSN: 0176-4268

The exclusive copyright for all languages and countries, including the right for photomechanical and any other reproductions, also in microform, is transferred to the publisher.

The use of registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Printed in the United States of America © 1985 by Springer-Verlag New York Inc.

Index to Volume 2

Authors of Articles

ARABIE, P.: see Hubert, L
BASFORD, K. E.: The Mixture Method of Clustering Applied to Three-Way Data
Воск, H. H.: On Some Significance Tests in Cluster Analysis77
also see Erratum
CARROLL, J. D.: see De Soete, G
DAY, W. H. E.: Investigation of Proportional Link Linkage Clustering Methods
DAY, W. H. E.: Optimal Algorithms for Comparing Trees with Labeled Leaves
DE SOETE, G.: Optimal Variable Weighting for Hierarchical Clustering: An Alternating Least-Squares Algorithm
DESARBO, W. S.: see De Soete, G
EDELSBRUNNER, H.: see Day, W. H. E
FINDEN, C. R.: Obtaining Common Pruned Trees
FRANK, O.: Cluster Analysis of Dyad Distributions in Networks219
GORDON, A. D.: see Finden, C. R
GREEN, P. E.: Buyer Similarity Measures in Conjoint Analysis: Some Alternative Proposals
HARTIGAN, J. A.: Statistical Theory in Clustering
HOLMAN, E. W.: Evolutionary and Psychological Effects in Pre- Evolutionary Classifications
HUBERT, L.: Comparing Partitions
KOMAŃSKA, H.: see Frank, O
KRIEGER, A. M.: see Green, P. E
McLachlan, G. J.: see Basford, K. E
WIDAMAN, K. F.: see Frank, O
WINDHAM, M. P.: Numerical Classification of Proximity Data with Assignment Measures
Computer Abstracts
EDMONSTON, B.: MICRO-CLUSTER: Cluster Analysis Software for Microcomputers

KRUSKAL, J. B.: ICICLE Plot Package for Hierarchical Clustering	131
LANDWEHR, J. M.: see Kruskal, J. B.	131
MCRAE, J. E.: see Kruskal, J. B.	
Authors of Books Reviewed	
BEINEKE, L. W., Ed.: Selected Topics in Graph Theory 2	293
BOCK, H. H. Ed.: Anwendungen der Klassifikation: Dateanalyse und numerische Klassifikation. Proceedings der S. Jahrestagung der Gesellschaft für Klassifikation, e.V., Hofgeismar, 10-13. April 1984. Teil 2 (Applications of Classification: Data Analysis and Numerical Classification, Proceedings of the 8th Annual Meeting, Society for Classification, Hofgeismar, April 10-13, 1984, Part 2)	291
Degreef, E., Ed.: Trends in Mathematical Psychology	282
DUNN, G.: see Everitt, B. S.	147
EVERITT, B. S.: Advanced Methods of Data Exploration and Modelling	147
Felsenstein, J., Ed.: Numerical Taxonomy	145
GITTENS, R.: Canonical Analysis. A Review with Applications in Ecology	285
JAMBU, M.: Cluster Analysis and Data Analysis	139
Janssen, J., Ed.: New Trends in Data Analysis and Applications	288
KANAL, L. N., Ed.: see Krishnaiah, P. R.	277
Krishnaiah, P. R., Ed.: Handbook of Statistics 2: Classification, Pattern Recognition and Reduction of Dimensionality	277
LEBART, L.: Multivariate Descriptive Statistical Analysis	296
LEBEAUX, M. O.: see Jambu, M.	139
MARCOTORCHINO, J. F., Ed.: see Janssen, J.	288
Marshall, K.: see Romesburg, H. C.	133
MORINEAU, A.: see Lebart, L.	296

PROTH, J. M., Ed.: see Janssen, J
ROMESBURG, H. C.: Cluster Analysis for Researchers
ROMESBURG, H. C.: User's Manual for CLUSTAR/CLUSTID Computer Programs for Hierarchical Cluster Analysis
SLATER, P. B.: Tree Representations of Internal Migration Flows and Related Topics
VAN BUGGENHAUT, J., Ed.: see Degreef, E
WARWICK, K. M.: see Lebart, L
WILSON, R. J., Ed.: see Beineke, L. W
Reviewers of Books
BRYANT, P.: Anwendungen der Klassifikation: Dateanalyse und numerische Klassifikation. Proceedings der S. Jahrestagung der Gesellschaft für Klassifikation, e.V., Hofgeismar, 10-13. April 1984. Teil 2 (Applications of Classification: Data Analysis and Numerical Classification, Proceedings of the 8th Annual Meeting, Society for Classification, Hofgeismar, April 10-13, 1984, Part 2), H. H. Bock, Ed
CERMAK, G. W.: Trends in Mathematical Psychology, E. DeGreef and J. van Buggenhaut, Eds
DE LEEUW, J.: Advanced Methods of Data Exploration and Modelling, by B. S. Everitt and G. Dunn
DE LEEUW, J.: Canonical Analysis. A Review with Applications in Ecology, by R. Gittens
DUBES, R. C.: Tree Representations of Internal Migration Flows and Related Topics, by P. B. Slater
FRIEDMAN, H. P.: Cluster Analysis and Data Analysis, by M. Jambu and M. O. Lebeaux
GOODMAN, M.: Numerical Taxonomy, J. Felsenstein, Ed145
HAYASHI, C.: Multivariate Descriptive Statistical Analysis, by L. Lebart, A. Morineau and K. M. Warwick
Krzanowski, W.: Handbook of Statistics 2: Classification, Pattern Recognition and Reduction of Dimensionality, P. R. Krishnaiah and L. N. Kanal, Eds

MILLIGAN, G. W.: Cluster Analysis for Researchers, by H. C. Romesburg	133
MILLIGAN, G. W.: User's Manual for CLUSTAR/CLUSTID Computer Programs for Hierarchical Cluster Analysis, by H. C. Romesburg and K. Marshall	133
MONJARDET, B.: Selected Topics in Graph Theory 2, L. W. Beineke and R. J. Wilson, Eds.	293
MURTAGH, F.: New Trends in Data Analysis and Applications, J. Janssen, J. F. Marcotorchino and J. M. Proth, Eds.	288